

130
ARKIV FÖR ZOOLOGI

UTGIVET AV

**KUNGL. SVENSKA VETENSKAPS-
AKADEMIEN**

Band 16

ANDRA SERIEN

Med 29 avhandlingar



ALMQVIST & WIKSELL

STOCKHOLM

GÖTEBORG • UPPSALA

1965

Häfte 1 innehållande Nr 1- 4 utkom den 9 okt. 1963

» 2	»	» 5-10	»	»	8 nov. 1963
» 3	»	» 11-14	»	»	15 sept. 1964
» 4	»	» 15-20	»	»	22 jan. 1965
» 5	»	» 21-22	»	»	16 sept. 1965
» 6	»	» 23-29	»	»	21 » 1965

SEXTONDE BANDETS INNEHÅLL

	Sid.
1. DALENIUS, P., Studies on the Oribatei (Acari) of the Torneträsk territory in Swedish Lapland. V. Some interesting species	1- 8
2. LÖNNING, S., Some observations on plankton from the Gullmar fjord . .	9- 40
3. DAHM, A. G., The karyotypes of some freshwater tricladids from Europe and Japan. <i>Turbellaria Tricladida Paludicola</i>	41- 67
4. KEVAN, D. K. McE., Pyrgomorphidae (Orthoptera; Acridoidea) in the collection of C. P. Thunberg, Uppsala, with notes on type material of the species represented	69- 96
5. KINDAHL, M. E., On the embryonic development of the teeth in the Golden Mole, <i>Eremitalpa (Chrysochloris) Granti</i> Broom in South Africa . .	97-115
6. TULKKI, P., Notes on some shrimps from the west coast of Sweden . . .	117-124
7. ÅKESSON, B., The comparative morphology and embryology of the head in scale worms (Aphroditidae, Polychaeta)	125-163
8. BOURSIN, C., Un nouveau <i>Mythimna</i> O. de la région du Golfe Persique (Contributions à l' « Étude des Noctuidae-Trifinae », 139)	165-167
9. ENEMAR, A., Appearance of the hypophysial melanophore-expanding activity in the fetal laboratory mouse	169-178
10. SVENSSON, R., Cultivation of some intestinal protozoa in intestinal contents media	179-188
11. POR, F. D., A comparative study in the genus <i>Typhlamphiascus</i> Lang (Copepoda, Harpacticoida)	189-206
12. MARKMAN, B., Morphogenetic effects of some nucleotide metabolites and antibiotics on early sea urchin development	207-217
13. MELIN, P., Indication of a stimulant action of oxytocin upon spermatogenesis in rabbits	219-220
14. MUTVEI, H., On the shells of Nautilus and Spirula with notes on the shell secretion in non-cephalopod molluscs	221-278
15. RENDAHL, H., Die Zugverhältnisse der schwedischen Lerchen. Mit Berücksichtigung der Ergebnisse von den finnischen Beringungen	279-313
16. RENDAHL, H., Über die Zugverhältnisse bei schwedischen Wendehälsen (<i>Jynx torquilla</i> L.). Mit Berücksichtigung der norwegischen und finnischen Beringungsergebnisse	315-329
17. ROSÉN, B., Zur Verbreitung der Nahrungsphagocytose unter den Invertebraten	331-345
18. AGRELL, I., Division, growth and differentiation of heart myoblasts in cell cultures	347-357
19. REINWALDT, E., Über Abnutzungserscheinungen an den Schneidezähnen von Wühlmäusen (<i>Microtinae</i>) und Langschwanzmäusen (<i>Murinae</i>) . .	359-365
20. LINDAHL, P. E., and THUNQVIST, L. O., Effects of low oxygen pressures on the oxygen consumption of bull spermatozoa	367-373
21. MUTVEI, H., On the secondary internal calcareous lining of the wall of the siphonal tube in certain fossil "nautiloid" cephalopods	375-426

22. MILES, R. S., On some coccosteomorph arthrodires from the Devonian of Arizona	427-462
23. KORMILEV, N. A., Notes on aradidae in the Naturhistoriska Riksmuseum, Stockholm. Hemiptera-Heteroptera	463-479
24. DAHM, A. G., The taxonomic relationships of the European species of <i>Phagocata</i> (? = <i>Fonticola</i>) based on karyological evidence. (Turbellaria Tricladida Paludicola)	481-509
25. KARLSSON, B. W., The composition of sow's milk. I. Protein and carbohydrate contents of electrophoretically separated fractions during the period of lactation	511-525
26. KARLING, T. G., Marine Turbellaria from the Pacific coast of North America. III. Otoplanidae	527-541
27. ERIKSSON, H., Effects of oral administration of TEPA on spermatogenesis in the male domestic rabbit	543-544
28. MILES, R. S., A large arthrodire plate from Chautauqua County, New York	545-550
29. ØRVIG, T., Palaeohistological notes. 2. Certain comments on the phyletic significance of acellular bone tissue in early lower vertebrates	551-556